

sessions at Temple U (Philadelphia). Try it! 73 de Dennis WB2LGJ...

Date: 5 Feb 1994 15:13:09 -0800
From: qualcomm.com!vixen.cso.uiuc.edu!howland.reston.ans.net!cs.utexas.edu!
math.ohio-state.edu!cyber2.cyberstore.ca!vanbc.wimsey.com!vanbc.wimsey.com!not-
for-mail@network.ucsd.edu
Subject: ? how to learn about DSP ?
To: ham-digital@ucsd.edu

I second the comments on PC-DSP, about 30 bucks. There's a new book
by the same author, probably superceding it. OP-AMP books in LA gave
me great service on my copy.

I also recommend the TI 'c26 DSK module - a TMS320C26, their analog
interface chip, with a spot for an input phono plug and output of same,
for audio; an rs232 port to talk to your pc, and a 9vac connector for power.
Great utilities with it. Look also for W9GR's code and other
programs which have been ported by Johan Ferrer to the DSK. Great
learning tools

Mark Fraser

Date: Thu, 10 Feb 1994 13:45:55 GMT
From: ukma!nic.hookup.net!news.kei.com!sol.ctr.columbia.edu!
howland.reston.ans.net!torn!newshub.ccs.yorku.ca!elearn.edu.yorku.ca!
edleslie@seismo.css.gov
Subject: PktWin Version 2.0
To: ham-digital@ucsd.edu

Paul Hounslow (ssrhouns@csug.cs.reading.ac.uk) wrote:

: I don't know where you got the 50 pounds from, the registration fee is:

: 25 pounds.

Oops. Must be all those years of cooking tomato sauces in aluminum pots.

Hmmm. I guess I did the currency conversion twice. Yes, that is much more
reasonable, and I'll make your day again soon when my money order arrives!
By way of endorsement, I think this one is a "keeper".

73 de Ed Leslie VE3ZVZ

P.S. The *nicest* feature is the scrollbar capability -- given 1200bps

data speed, and slow half duplex switchover. Saves *a lot* of message re-reading. Given a large received data buffer, you can turn off paging on the BBS, and scan the entire message list as fast as the modem will go, then scroll back to read what you couldn't follow as it came in. *NICE*

End of Ham-Digital Digest V94 #34
